

pGNI

Figure 1

Figure 1

PGN100

Figure 2

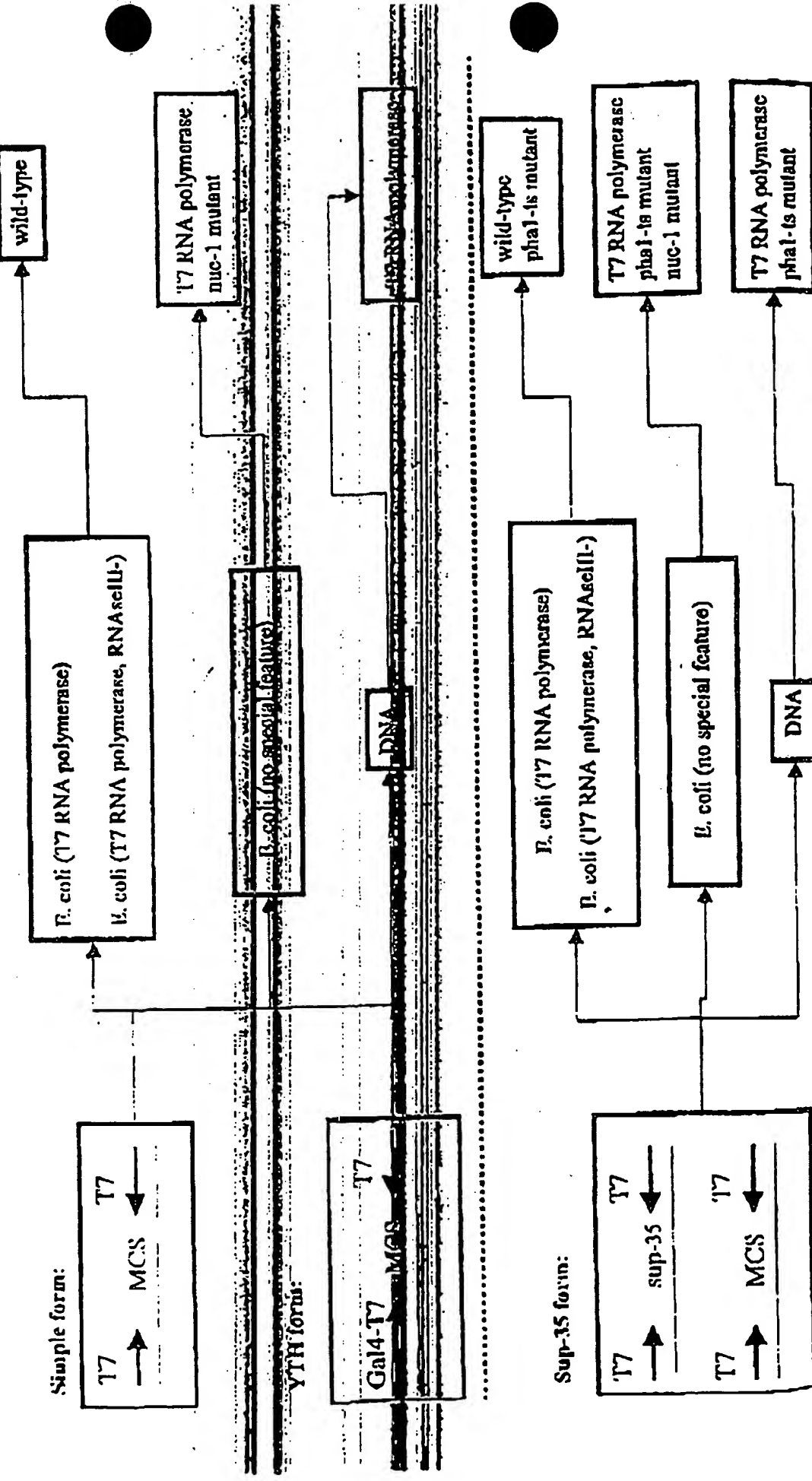
Figure 2

Figure 2

VECTOR:
(only important features)

BACTERIAL STRAIN
(only important phenotypes)

C. ELEGANS STRAIN



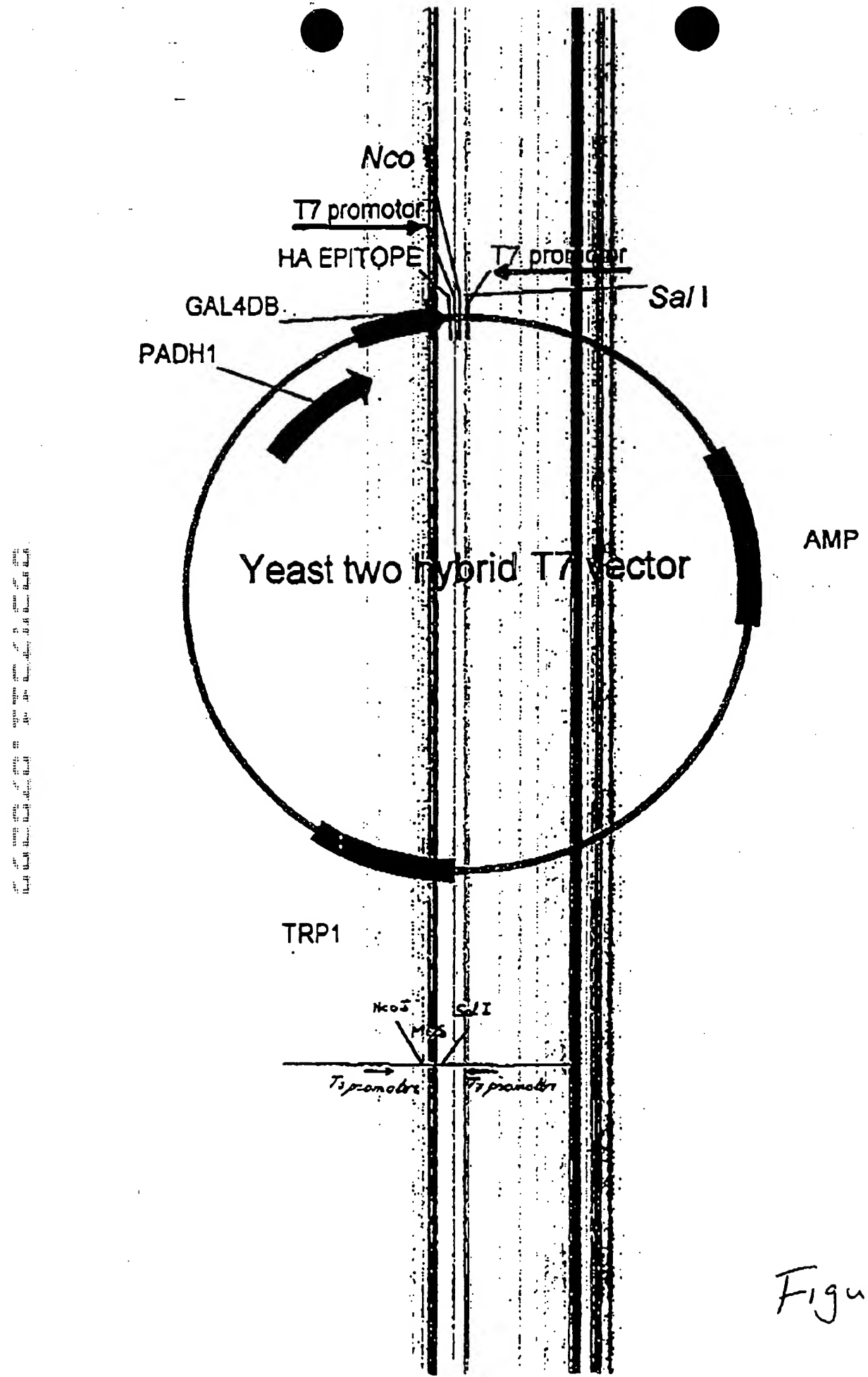


Figure 4

General description of the C.elegans T7 RNA polymerase expression vector with examples

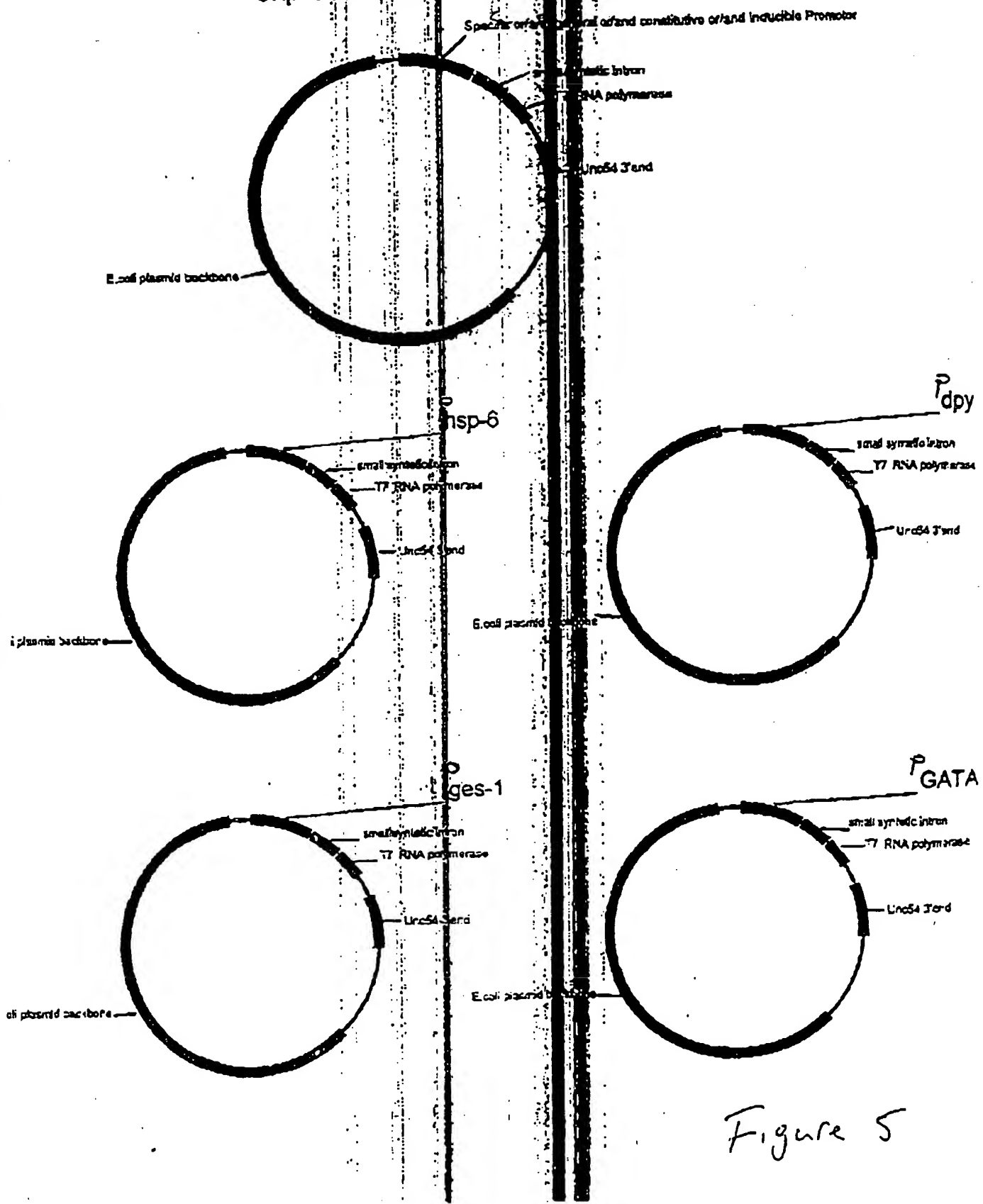


Figure 5

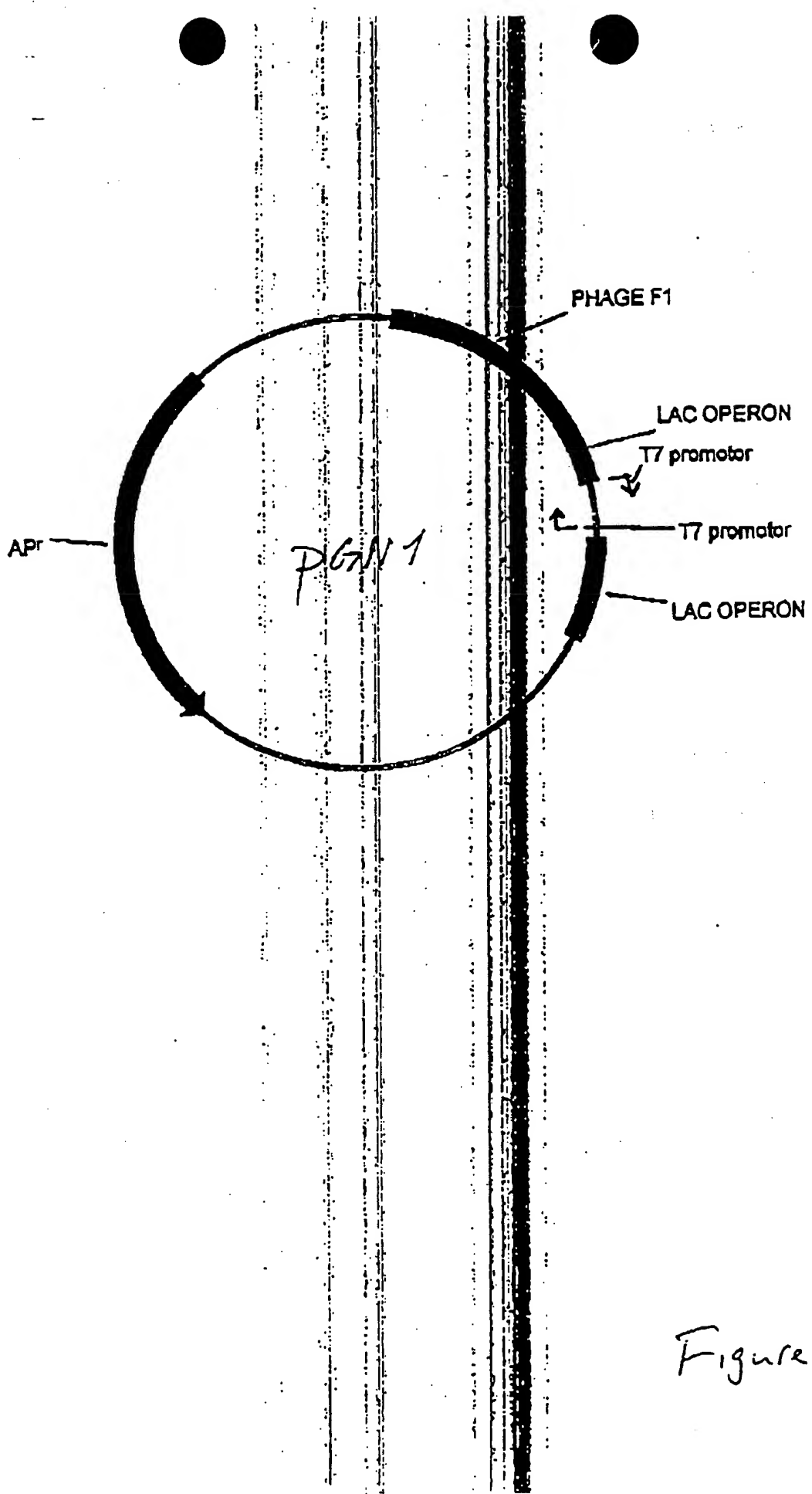
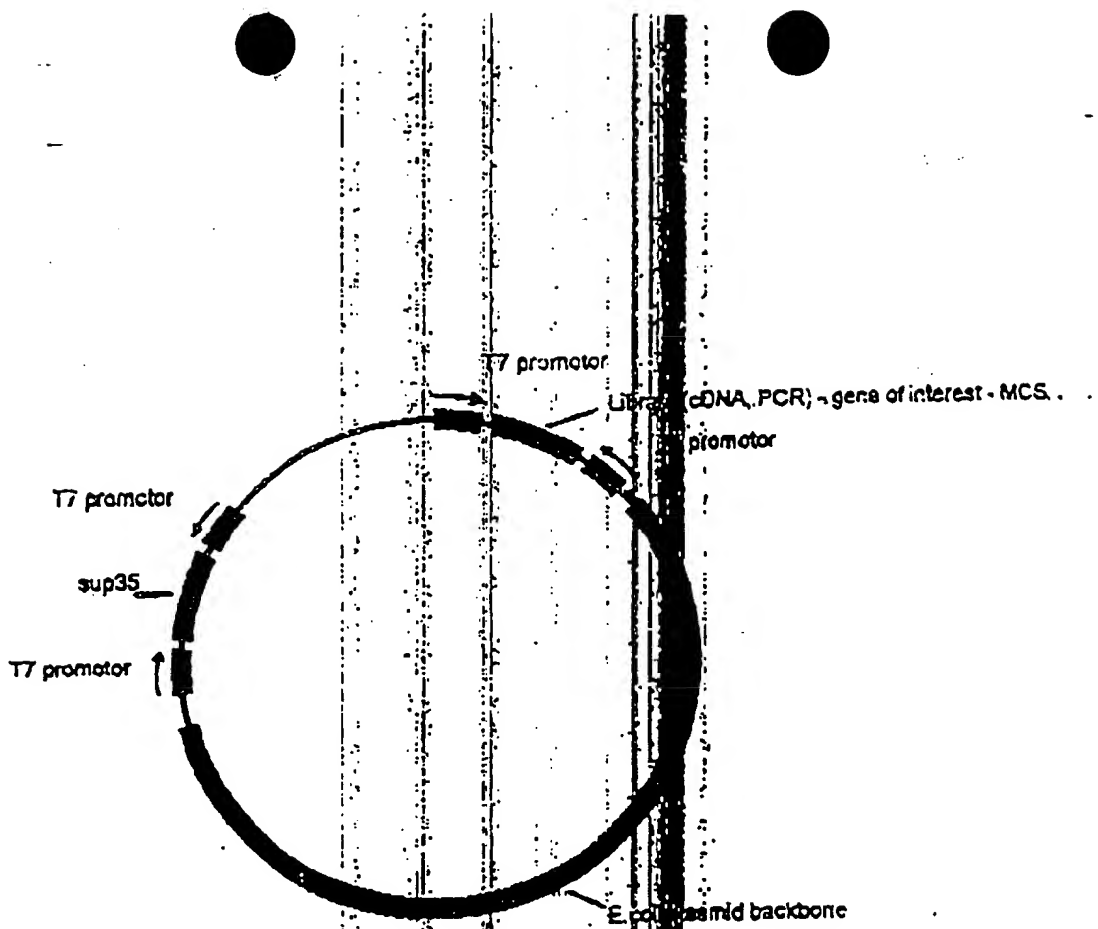


Figure 6



enhanced vector for RNAi, producing
sup35 dsRNA and dsRNA of the target gene of interest
or target product

Figure 7

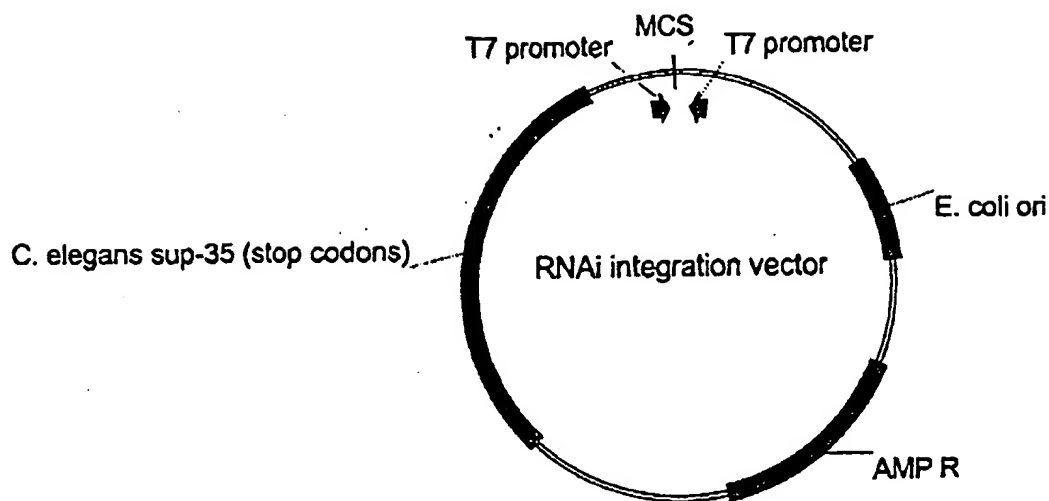


Figure 8

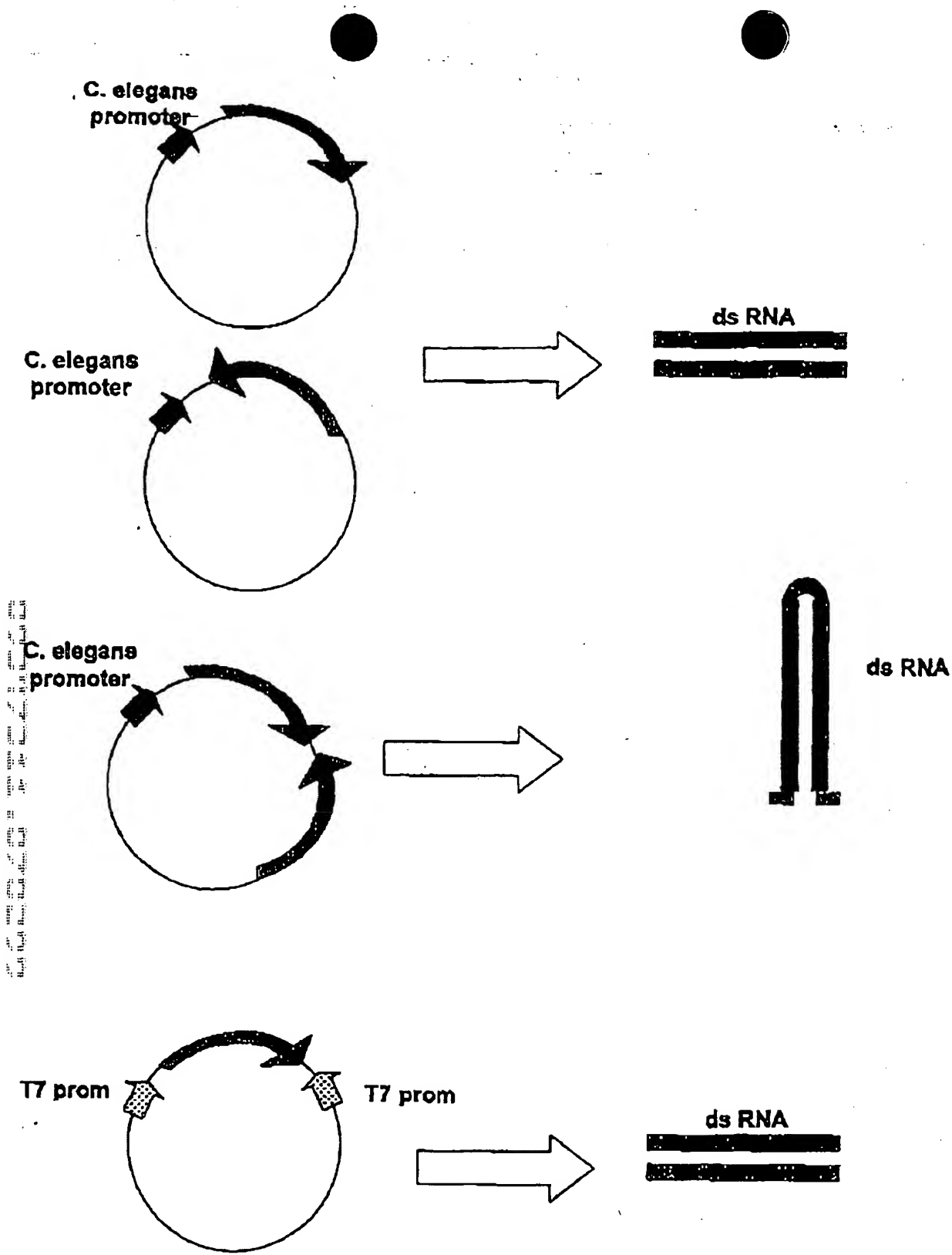


Figure 9

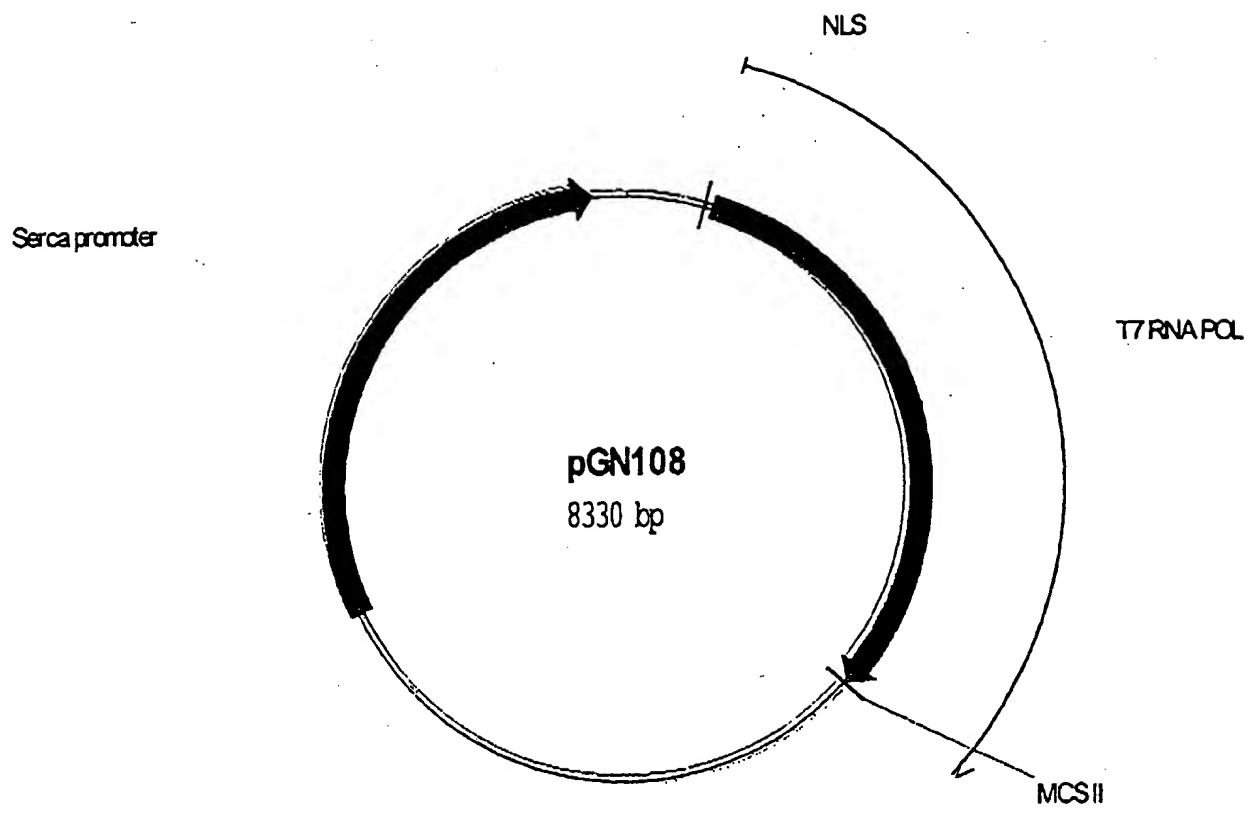


Figure 10

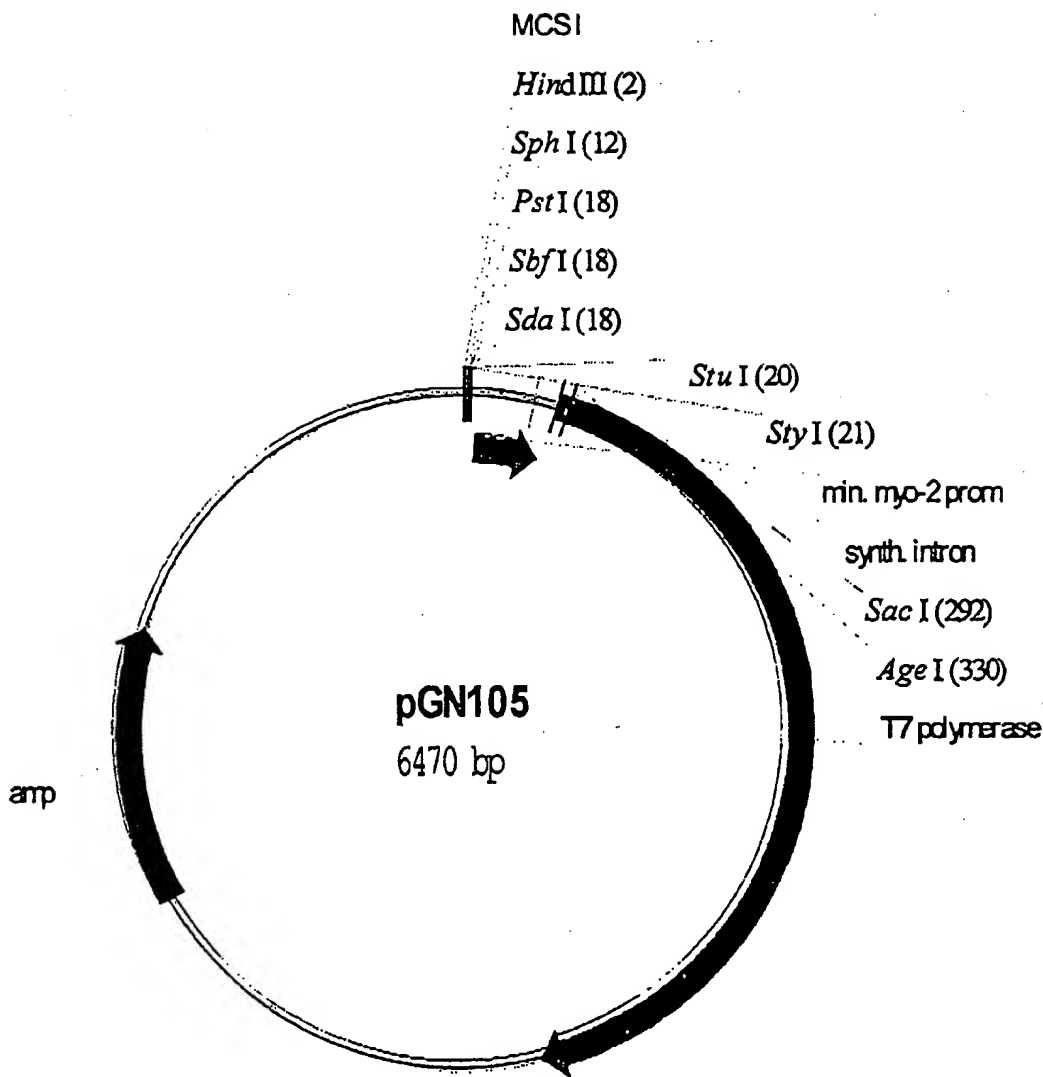


Figure 11

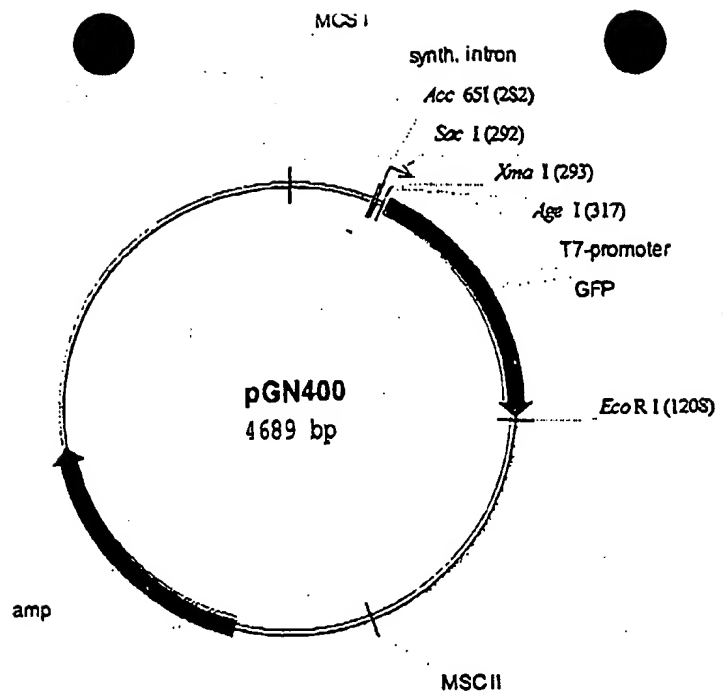


Figure 12

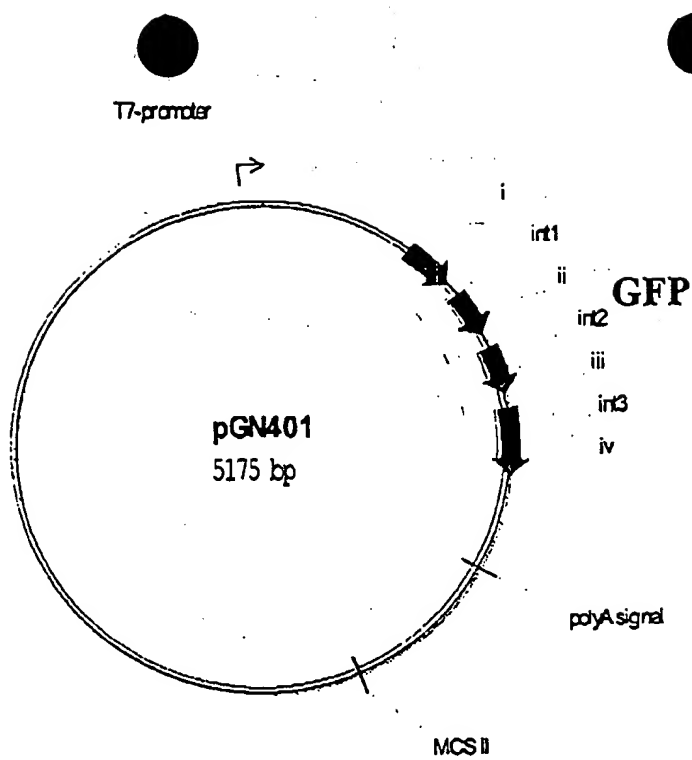


Figure 13

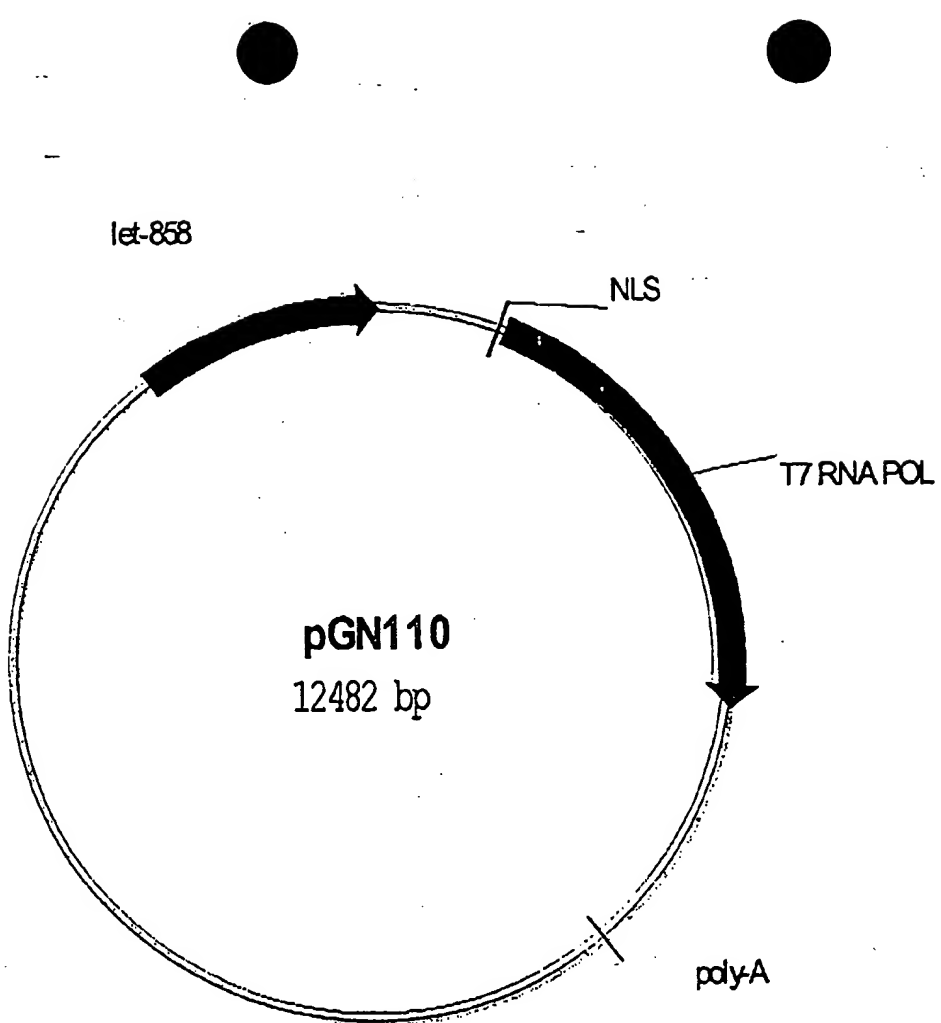


Figure 14

pAS2* with Forward and Reverse T7/T3/Sp6

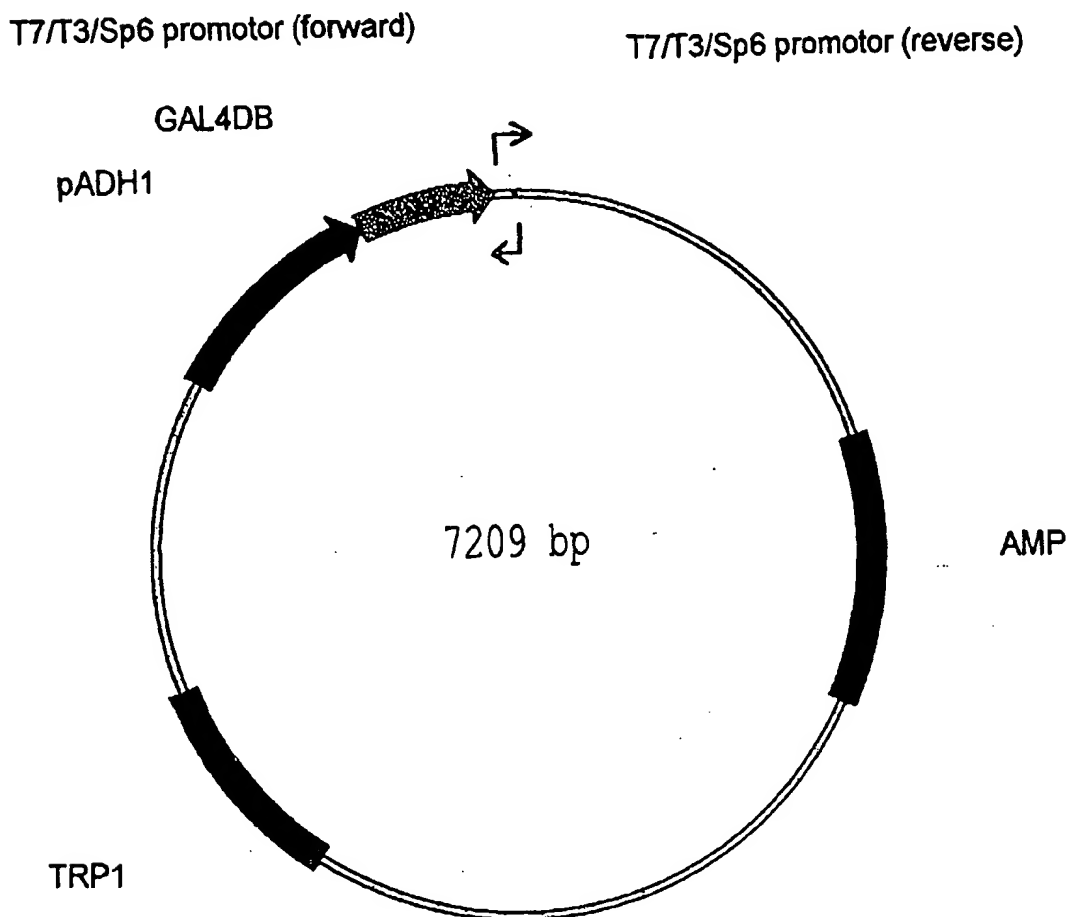


Figure 15

pGAD424 with Forward and Reverse T7/T3/Sp6

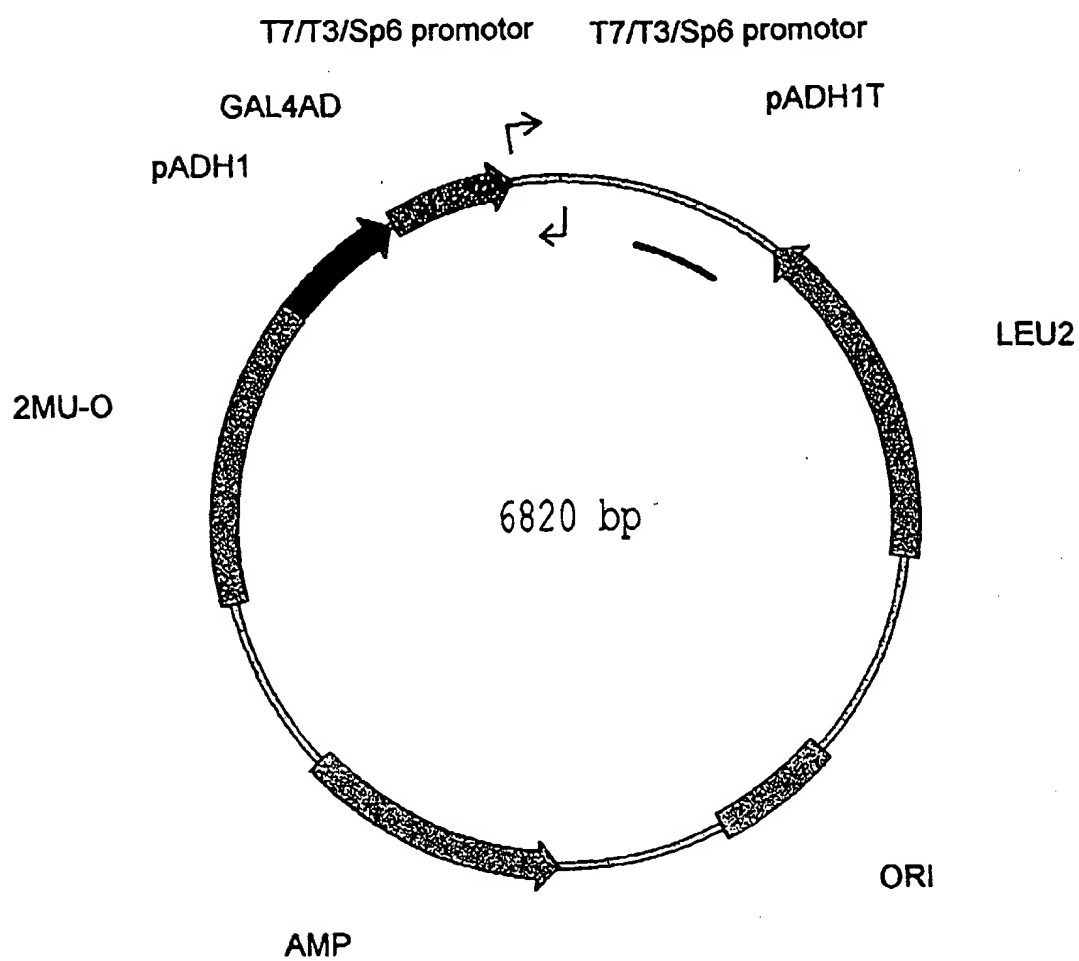


Figure 16

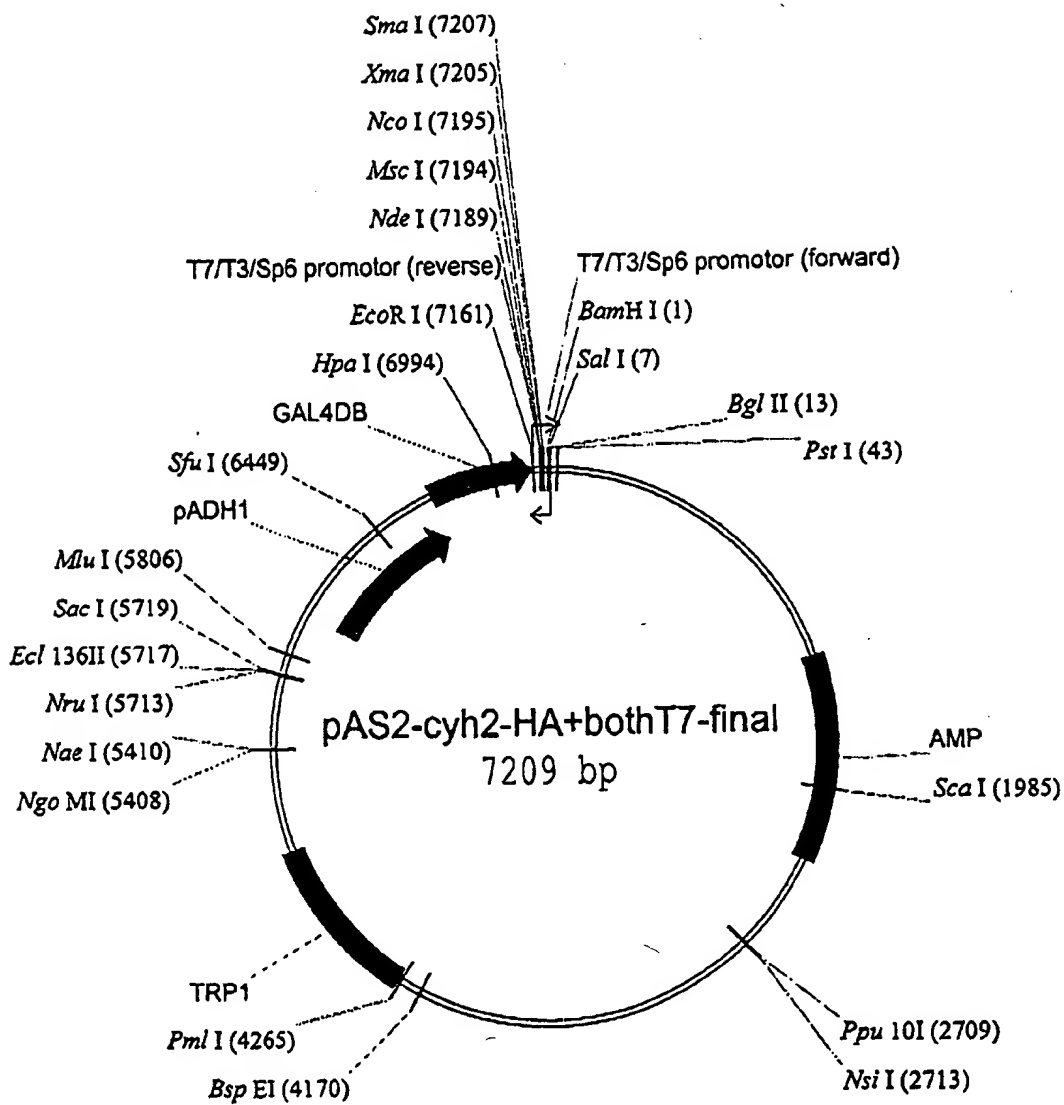


Figure 17

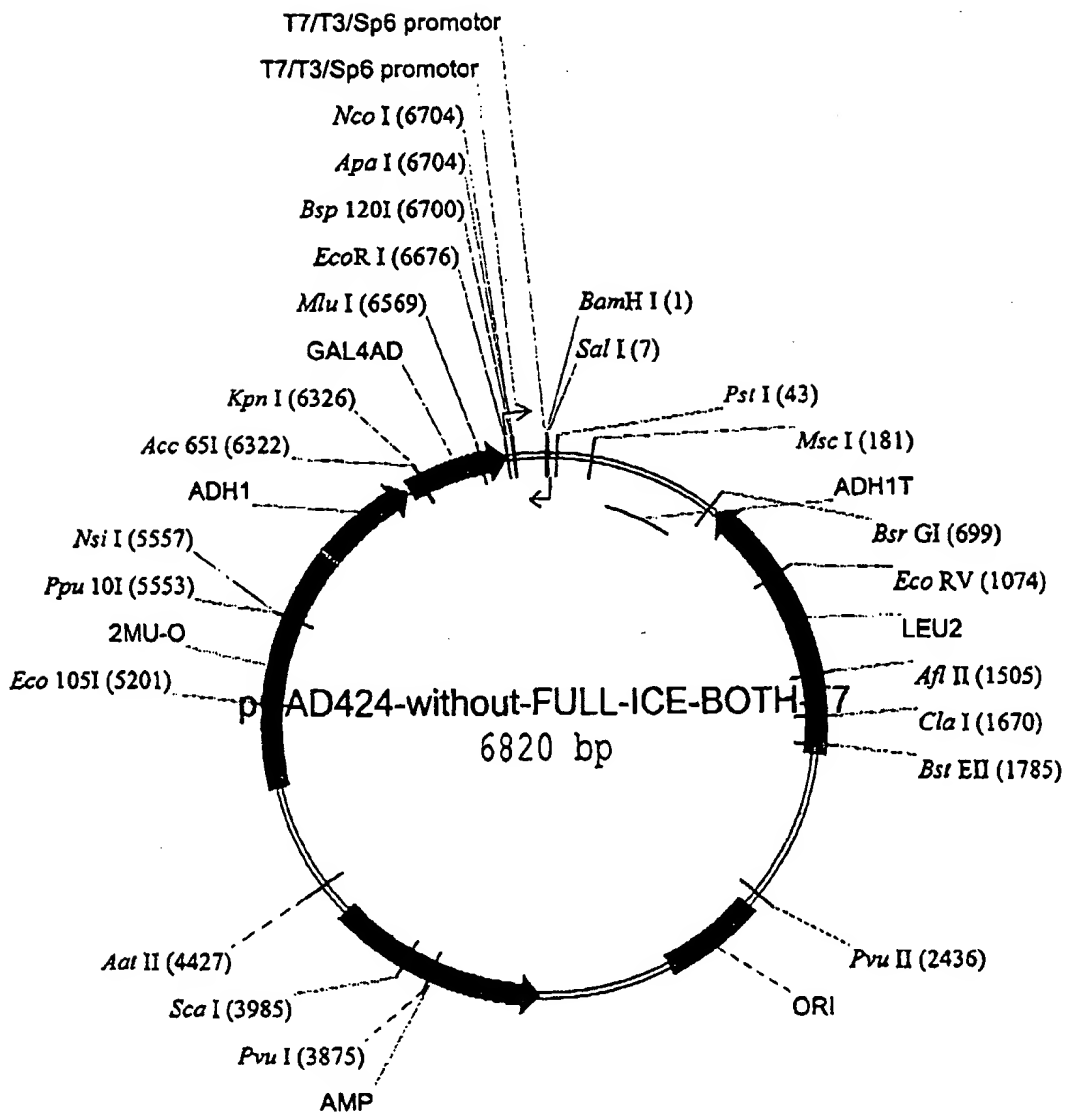
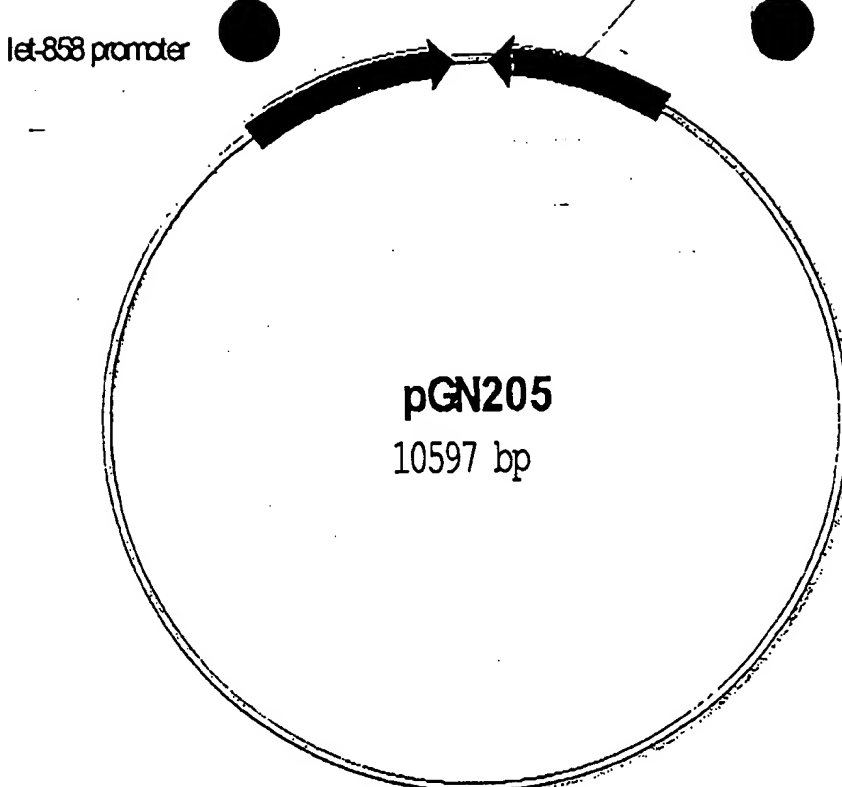
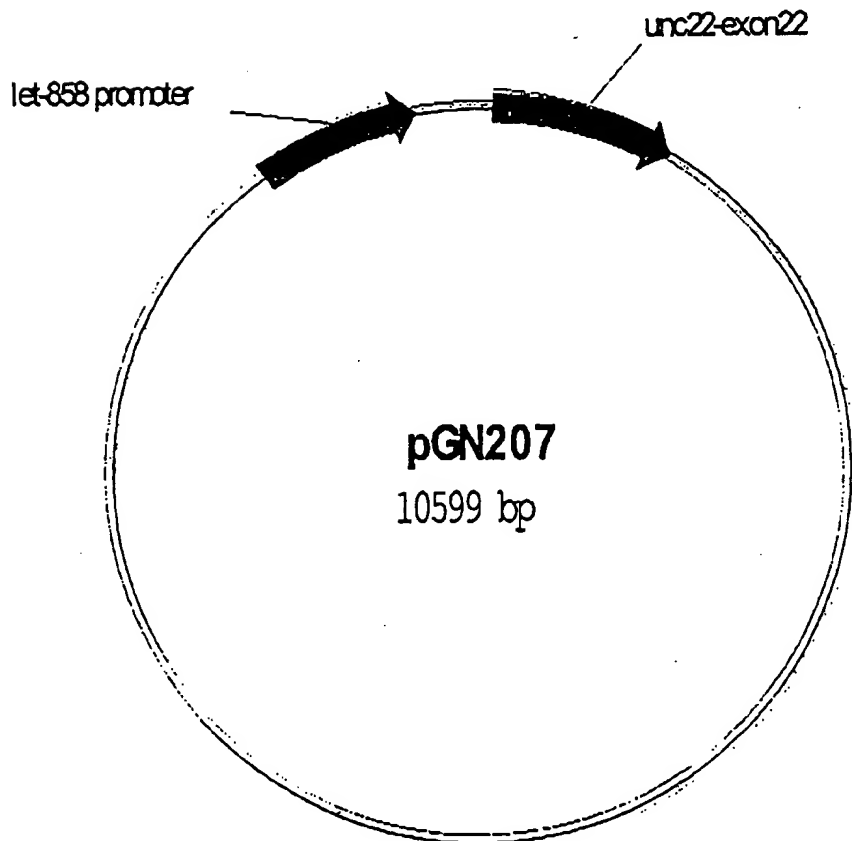


Figure 18



a)



b)

Figure 19